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IL0133264A0: POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING 舒Title:

HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN TRANSDUCED

CELLS

New human polynucleotide useful for treating angiogenesis, restenosis, and **愛Derwent Title:**

inflammation [Derwent Record]

ਊ Country: IL Israel

> A0 Notice under SECTION 16 of the Patent Law 1 學Kind:

₽ Inventor: see Assignee

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Published / Filed: 2001-04-30 / 1998-08-31

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***ECLA Code:** None

Priority Number: 1997-09-02 **US1997000922170

1998-07-02 US1998000109386 1998-08-31 WO1998US0017954

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None

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Legal Status:

₽ Designated

AL AM AP AZ BA BB BG BR BY CA CU CZ EA EE GE GH GM HR ID IL IS

KE KG AT BE CH DE DK ES FI FR GB GR IE IT Country:

Family: ...

PDF	<u>Publication</u>	Pub. Date	Filed	Title
Z	<u>WO9957244A1</u>	1999-11-11	1999-04-29	GENETICALLY MODIFIED CELLS AND METHODS FOR EXPRESSING RECOMBINANT HEPARANASE AND METHODS OF PURIFYING SAME
23	<u>WO9957153A1</u>	1999-11-11	1999-04-29	HEPARANASE SPECIFIC MOLECULAR PROBES AND THEIR USE IN RESEARCH AND MEDICAL APPLICATIONS
F.3	<u>WO9948478A1</u>	1999-09-30	1999-03-22	USE OF GLYCOSAMINOGLYCANS DEGRADING ENZYMES FOR MANAGEMENT OF AIRWAY ASSOCIATED DISEASES
整	<u>WO9911798A1</u>	1999-03-11	1998-08-31	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN TRANSDUCED CELLS
12. K	WO0235350C2	2003-02-20	2001-10-15	INCREMENTAL CLUSTERING CLASSIFIER AND PREDICTOR
				INCREMENTAL CLUSTERING CLASSIFIER

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茫	WO0235350A1	2002-05-02	2001-10-15	AND PREDICTOR
図	WO0219962A3	2002-07-11	2001-09-05	THERAPEUTIC AND COSMETIC USES OF HEPARANASES
認	WO0219962A2	2002-03-14	2001-09-05	THERAPEUTIC AND COSMETIC USES OF HEPARANASES
23	<u>WO0052178A1</u>	2000-09-08	2000-02-14	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN GENETICALLY MODIFIED CELLS
	WO0052149A1	2000-09-08	2000-02-10	INTRODUCING A BIOLOGICAL MATERIAL INTO A PATIENT
22	WO0025817A1	2000-05-11	1999-10-28	HEPARANASE ACTIVITY NEUTRALIZING ANTI-HEPARANASE MONOCLONAL ANTIBODY
2.5	WO0003036A1	2000-01-20	1999-07-12	METHOD OF SCREENING FOR POTENTIAL ANTI-METASTATIC AND ANTI- INFLAMMATORY AGENTS USING MAMMALIAN HEPARANASE AS A PROBE
	US20060008892A1			Methods of and pharmaceutical compositions for improving implantation of embryos
2	US20050260187A1	2005-11-24	2005-04-15	Therapeutic and cosmetic uses of heparanases
靐	US20040229834A1	2004-11-18	2004-05-24	Heparanase specific molecular probes and their use in research and medical applications
	<u>US20040213789A1</u>	2004-10-28	2003-08-22	Heparanase activity neutralizing anti- heparanase monoclonal antibody and other anti- heparanase antibodies
	US20040175371A1	2004-09-09	2004-03-15	Introducing a biological material into a patient
	US20040170631A1	2004-09-02	2003-11-28	Heparanase activity neutralizing anti- heparanase monoclonal antibody and other anti- heparanase antibodies
	<u>US20040146925A1</u>	2004-07 - 29	2004-02-26	Heparanase specific molecular probes and their use in research and medical applications
器	<u>US20040146497A1</u>	2004-07-29	2004-02-20	Therapeutic and cosmetic uses of heparanases
Z	<u>US20040142427A1</u>	2004-07-22	2004-02-25	Polynucleotide encoding a polypeptide having heparanase activity and expression of same in genetically modified cells
22	<u>US20040063135A1</u>	2004-04-01	2003-10-02	Heparanase specific molecular probes and their use in research and medical applications
Z	US20030236215A1	2003-12-25	2003-06-09	Polynucleotide encoding a polypeptide having heparanase activity and expression of same in genetically modified cells
	US20030217375A1	2003-11-20	2003-02-24	Transgenic animals expressing heparanase and uses thereof
E	<u>US20030190737A1</u>	2003-10-09	2003-03-10	Polynucleotide encoding a polypeptide having heparanase activity and expression of same in genetically modified cells
	US20030181687A1	2003-09-25	2003-02-19	Heparanase activity neutralizing anti- heparanase monoclonal antibody
	US20030170860A1	2003-09-11	2003-03-10	Polynucleotide encoding a polypeptide having heparanase activity and expression of same in genetically modified cells
墨	<u>US20030161823A1</u>	2003-08-28	2003-01-14	Therapeutic and cosmetic uses of heparanases
	<u>US20030068806A1</u>	2003-04-10	2002-05-03	Genetically modified cells and methods for expressing recombinant heparanase and methods of purifying same
	US20030031660A1	2003-02-13	2002-06-07	Method of inducing bone formation
				Polynucleotide encoding a polypeptide having

				•
	<u>US20020168749A1</u>	2002-11-14	2001-11-19	heparanase activity and expression of same in genetically modified cells
	<u>US20020114801A1</u>	2002-08-22	1999-06-01	HEPARANASE SPECIFIC MOLECULAR PROBES AND THEIR USE IN RESEARCH AND MEDICAL APPLICATIONS
E	<u>US20020102619A1</u>	2002-08-01	2001-09-04	Heparanase specific molecular probes and their use in research and medical applications
	US20020102560A1	2002-08-01	2001-02-06	Polynucleotide encoding a polypeptide having heparanase activity and expression of same in genetically modified cells
	US20020088019A1	2002-07-04	2001-10-17	Methods of and pharmaceutical compositions for improving implantation of embryos
	<u>US20020068061A1</u>	2002-06-06	1998-11-04	HEPARANASE ACTIVITY NEUTRALIZING ANTI-HEPARANASE MONOCLONAL ANTIBODY
	US20020068054A1	2002-06-06	2000-12-04	Therapeutic and cosmetic uses of heparanases
	US20020064858A1			COMPOSITIONS INCLUDING GLYCOSAMINOGLYCANS DEGRADING ENZYMES AND USE OF SAME AGAINST SURFACE PROTECTED BACTERIA
差	US20020059202A1	2002-05-16	2001-05-14	Incremental clustering classifier and predictor
	US20020004585A1	2002-01-10	2001-01 - 16	Heparanase specific molecular probes and their use in research and medical applications
	US20010006630A1	2001-07-05	1999-03-02	INTRODUCING A BIOLOGICAL MATERIAL INTO A PATIENT
	<u>U\$7049407</u>	2006-05-23	2001-01-16	Heparanase specific antibodies and their use in research and medical applications
	<u>US6986996</u>	2006-01-17	2004-02-26	Heparanase specific molecular probes and their use in research and medical applications
	<u>US6960471</u>	2005-11-01	2003-03-10	Polynucleotide encoding a polypeptide having heparanase activity and expression of same in genetically modified cells
滘	<u>US6946131</u>	2005-09-20	2003-02-19	Heparanase activity neutralizing anti- heparanase monoclonal antibody
	<u>US6800441</u>	2004-10-05	2001-09-04	Heparanase specific molecular probes and their use in research and medical applications
歴	<u>US6790658</u>	2004-09-14	2001-11-19	Polynucleotide encoding a polypeptide having heparanase activity and expression of same in genetically modified cells
歷	<u>US6699672</u>	2004-03-02	2000-11-03	Heparanase specific molecular probes and their use research and medical applications
靐	<u>US6664105</u>	2003-12-16	1999-11-08	Polynucleotide encoding a polypeptide having heparanase activity and expression of same in genetically modified cells
器	<u>US6562950</u>	2003-05-13	1998-11-04	Heparanase activity neutralizing anti- heparanase monoclonal antibody
鹽	<u>US6531129</u>	2003-03-11	1999-06-01	Heparanase specific molecular probes and their use in research and medical applications
	<u>US6475763</u>	2002-11-05	2000-01-19	Genetically modified cells and methods for expressing recombinant heparanase and methods of purifying same
22	<u>US6426209</u>	2002-07-30	2000-08-10	Genetically modified cells and methods for expressing recombinant heparanase and methods of purifying same
22	<u>US6423312</u>	2002-07-23	1998-08-27	Compositions including glycosaminoglycans degrading enzymes and use of same against surface protected bacteria
				Genetically modified cells and methods for

震	<u>US6348344</u>	2002-02-19		expressing recombinant heparanase and methods of purifying same
	<u>US6190875</u>	2001-02-20	1998-07-10	Method of screening for potential anti-metastatic and anti-inflammatory agents using mammalian heparanase as a probe
	<u>US6177545</u>	2001-01-23	1998-05-01	Heparanase specific molecular probes and their use in research and medical applications
靐	<u>US6153187</u>	2000-11-28	1998-03-25	Use of glycosaminoglycans degrading enzymes for management of airway associated diseases
题	<u>US5968822</u>	1999-10-19		Polynucleotide encoding a polypeptide having heparanase activity and expression of same in transduced cells
M	TR0000578T2	2000-07-21	1998-08-31	Heparanas aktiviteye sahip olan bir polipeptit desifre eden polin kleotit ve nevrilmis h crelerde aynisini izahi.
P.	PL0338949A1	2000-12-04	1998-08-31	POLYNUCLEOTIDE CODING A POLYPEPTIDE INDICATIVE OF HEPARANASE ACTIVITY AND ITS EXPRESSION IN CELLS SUBJECT TO TRANSDUCTION
	NO20014218A0	2001-08-31	2001-08-31	INTRODUKSJON AV BIOLOGISK MATERIALE INN I EN PASIENT
Z	NO20014218A	2001-10-26	2001-08-31	INTRODUKSJON AV BIOLOGISK MATERIALE INN I EN PASIENT
ZA.	NO20012190A0	2001-05-03	2001-05-03	Heparanase aktivitetsneytraliserende anti- heparanase monoklonalt antistoff
Ø	NO20012190A	2001-06-12	2001-05-03	Heparanase aktivitetsneytraliserende anti- heparanase monoklonalt antistoff
	NO20010136A0	2001-01-09	2001-01-09	Fremgangsm te for screeining av potensielle anti-metastase og anti-inflammatoriske midler ved bruk av pattedyr heparanse som en probe
Z	NO20010136A	2001-03-09	2001 - 01-09	Fremgangsmte for screening av potensielle antimetastase og antiinflammatoriske midler ved anvendelse av pattedyr heparanase som en probe
Z4	NO20005100A0	2000-10-10	2000-10-10	GENETISK MODIFISERTE CELLER OG FREMGANGSMTER FOR EKSPRESJON AV REKOMBINANT HEPARANASE OG FREMGANGSMTER FOR RENSING AV SAMME
	NO20005100A	2000-12-28	2000-10-10	GENETISK MODIFISERTE CELLER OG FREMGANGSMAATER FOR EKSPRESJON AV REKOMBINANT HEPARANASE OG FREMGANGSMAATER FOR RENSING AV SAMME
Z	NO0996229A0	1999-12-15	1999-12-15	Heparanase spesifikke molekylaere prober og deres anvendelse i forskning og medisin
Z	NO0996229A	2000-02-24	1999-12-15	Heparanase spesifikke molekylrre prober og deres anvendelse i forskning og medisin
	NO0996228A0	1999-12-15	1999-12-15	Polynucleotid som koder et polypeptid med heparanase aktivitet samt ekspresjon derav i transduserte celler
Z	NO0996228A	2000-02-28	1999-12-15	Polynucleotid som koder et polypeptid med heparanaseaktivitet, og ekspresjon av samme i transduserte celler
V	JP2002543759T2	2002-12-24	1999-10-28	
Z	JP2002538181A2	2002-11-12	2000-02-10	
Z	JP2002520029T2	2002-07-09	1999-07-12	
Z	JP2002513560T2	2002-05-14	1999-04-29	

Į.	JP2002512533T2	2002-04-23	1999-04-29	·
	JP2001514855T2	2001-09-18	1998-08-31	
V	<u>1L0144932A0</u>	2002-06-30	2000-02-10	INTRODUCING A BIOLOGICAL MATERIAL INTO A PATIENT
Ţ.	IL0142866A0	2002-03-10	1999-10-28	HEPARANASE ACTIVITY NEUTRALIZING ANTI-HEPARANASE MONOCLONAL ANTIBODY
V	<u>IL0140298A0</u>	2002-02-10	1999-07-12	METHOD OF SCREENING FOR POTENTIAL ANTI-METASTATIC AND ANTI- INFLAMMATORY AGENTS USING MAMMALIAN HEPARANASE AS A PROBE
	<u>IL0138943A0</u>	2001-11-25	1999-04-29	GENETICALLY MODIFIED CELLS AND METHODS FOR EXPRESSING RECOMBINANT HEPARANASE AND METHODS OF PURIFYING SAME
7	<u>IL0133265A0</u>	2001-04-30	1999-04-29	HEPARANASE SPECIFIC MOLECULAR PROBES AND THEIR USE IN RESEARCH AND MEDICAL APPLICATIONS
Z	IL0133264A0	2001-04-30	1998-08-31	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN TRANSDUCED CELLS
Ţ.	HU0002675AB	2000-12-28	1998-08-31	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN TRANSDUCED CELLS
Ľ.	ES2259816T3	2006-10-16	1998-08-31	CODIFICACION POLINUCLEOTIDA DE UN POLIPEPTIDO CON ACTIVIDAD HEPARANASA Y EXPRESION DEL MISMO EN CELULAS TRANSDUCIDAS.
墨	EP1676912A2	2006-07-05	1998-08-31	Medical equipment containing a polypeptide having heparanase activity
7.5	EP1489183A1	2004-12-22	1998-08-31	Polynucleotide encoding a polypeptide having heparanase activity and expression of same in transduced cells
	EP1439226A3	2004-10-06	1998-08-31	A nucleic acid antisense sequence to a polynucleotide encoding a polypeptide having heparanese activity
2	EP1439226A2	2004-07-21		A nucleic acid antisense sequence to a polynucleotide encoding a polypeptide having heparanese activity
	EP1439193A3	2004-10-06	MMO=175-1	Antibody directed to polypeptide having heparanase activity
	EP1439193A2	2004-07-21	IUUUAAAAA	Antibody directed to polypeptide having heparanase activity
窟	EP1317271A2	2003-06 - 11	2001-09-05	THERAPEUTIC AND COSMETIC USES OF HEPARANASES
	EP1159409A4	2003-05-02	ノロロローロノーエロー	INTRODUCING A BIOLOGICAL MATERIAL INTO A PATIENT
	EP1159409A1	2001-12-05	2000-02-10	INTRODUCING A BIOLOGICAL MATERIAL INTO A PATIENT
	EP1157118A4	2002-07-17	2000-02-14	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN GENETICALLY MODIFIED CELLS
22	EP1157118A1	2001-11-28	2000-02-14	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN GENETICALLY MODIFIED CELLS
F	•	- 7		

霆	EP1126878A4	2003-04-16	1999-10-28	HEPARANASE ACTIVITY NEUTRALIZING ANTI-HEPARANASE MONOCLONAL ANTIBODY
	EP1126878A1	2001-08-29	1999-10-28	HEPARANASE ACTIVITY NEUTRALIZING ANTI-HEPARANASE MONOCLONAL ANTIBODY
75	EP1097241A1	2001-05-09	1999-07-12	METHOD OF SCREENING FOR POTENTIAL ANTI-METASTATIC AND ANTI- INFLAMMATORY AGENTS USING MAMMALIAN HEPARANASE AS A PROBE
73	EP1076689A4	2003-04-02	1999-04-29	GENETICALLY MODIFIED CELLS AND METHODS FOR EXPRESSING RECOMBINANT HEPARANASE AND METHODS OF PURIFYING SAME
	EP1076689A1	2001-02-21	1999-04-29	GENETICALLY MODIFIED CELLS AND METHODS FOR EXPRESSING RECOMBINANT HEPARANASE AND METHODS OF PURIFYING SAME
	EP1073682A4	2001-02-07	1999-04-29	HEPARANASE SPECIFIC MOLECULAR PROBES AND THEIR USE IN RESEARCH AND MEDICAL APPLICATIONS
蕊	EP1073682A1	2001-02-07	1999-04-29	HEPARANASE SPECIFIC MOLECULAR PROBES AND THEIR USE IN RESEARCH AND MEDICAL APPLICATIONS
W.	EP0998569B1	2006-03-01	1998-08-31	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN TRANSDUCED CELLS
E. M.	EP0998569A4	2000-08-16	1998-08-31	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN TRANSDUCED CELLS
	EP0998569A1	2000-05-10	1998-08-31	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN TRANSDUCED CELLS
Z	DE69833667T2	2007-03-08	1998-08-31	POLYNUKLEOTID, KODIEREND F R EIN POLYPEPTID MIT HEPARANASE-AKTIVIT, T UND DESSEN EXPRESSION IN TRANSDUZIERTEN ZELLEN
	DE69833667C0	2006-04-27	1998-08-31	POLYNUKLEOTID KODIEREND F R EIN POLYPEPTID MIT HEPARANASE-AKTIVIT T UND DESSEN EXPRESSION IN TRANSDUZIERTEN ZELLEN
Ø	<u>CN1272886T</u>	2000-11-08	1998-08-31	Polynucleotide encoding polypeptide having heparanase activity and expression of same in transduced cells
Ø	<u>CN1272886A</u>	2000-11-08	1998-08-31	Polynucleotide encoding polypeptide having heparanase activity and expression of same in transduced cells
Z	CA2364463AA	2000-09-08	2000-02-10	INTRODUCING A BIOLOGICAL MATERIAL INTO A PATIENT
T/A	CA2349622AA	2000-05-11	1999-10-28	HEPARANASE ACTIVITY NEUTRALIZING ANTI-HEPARANASE MONOCLONAL ANTIBODY
Ø	CA2335382AA	2000-01 - 20	1999-07-12	METHOD OF SCREENING FOR POTENTIAL ANTI-METASTATIC AND ANTI- INFLAMMATORY AGENTS USING MAMMALIAN HEPARANASE AS A PROBE
				GENETICALLY MODIFIED CELLS AND

Zá	CA2329142AA	1999-11-11		METHODS FOR EXPRESSING RECOMBINANT HEPARANASE AND METHODS OF PURIFYING SAME		
W	CA2296758AA	1999-03-11	1998-08-31	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN TRANSDUCED CELLS		
Z	AU9125898A1	1999 - 03-22		Polynucleotide encoding a polypeptide having heparanase activity and expression of same in transduced cells		
Z	<u>AU4869799A1</u>	2000-02-01	11444-11/_17	METHOD OF SCREENING FOR POTENTIAL ANTI-METASTATIC AND ANTI-INFLAMMATORY AGENTS USING MAMMALIAN HEPARANASE AS PROBE		
	AU3870699A1	1999-11 - 23	1999-04-29	Heparanase specific molecular probes and their use in research and medical applications		
ī⁄4	<u>AU3770599A1</u>	1999-11 -2 3	1999-04-29	GENETICALLY MODIFIED CELLS AND METHODS FOR EXPRESSING RECOMBINANT HEPARANASE ANDMETHODS OF PURIFYING SAME		
Z	AU3107799A1	1999-10-18		USE OF GLYCOSAMINOGLYCANS DEGRADING ENZYMES FOR MANAGEMENT OF AIRWAY ASSOCIATED DISEASES		
C4	AU0761592B2	2003-06-05	2000-02-10	INTRODUCING A BIOLOGICAL MATERIAL INTO A PATIENT		
Z	AU0758485B2	2003-03-20	1999-07-12	Method of screening for potential anti-metastatic and anti-inflammatory agents using mammalian heparanase as a probe		
Z	AU0754228B2	2002-11-07	1999-04-29	Heparanase specific molecular probes and their use in research and medical applications		
Z	AU0751170B2	2002-08-08	1999-10-28	Heparanase activity neutralizing anti- heparanase monoclonal antibody		
Z	AU0735116B2	2001-06-28		Polynucleotide encoding a polypeptide having heparanase activity and expression of same in transduced cells		
Z	AU0213188A5	2002-05-06	2001-10-15	Incremental clustering classifier and predictor		
Ø	AU0184380A5	2002-03-22	2001-09-05	Therapeutic and cosmetic uses of heparanases		
Z	AU0029881A5	2000-09-21	2000-02-10	INTRODUCING A BIOLOGICAL MATERIAL INTO A PATIENT		
Tal	AU0028786A5	2000-09-21		Polynucleotide encoding a polypeptide having heparanase activity and expression of same in genetically modified cells		
Z	AU0013314A5	2000-05-22	1999-10-28	HEPARANASE ACTIVITY NEUTRALIZING ANTI-HEPARANASE MONOCLONAL ANTIBODY		
Z	AT0318912E	2006-03-15	1998-08-31	POLYNUKLEOTID KODIEREND F R EIN POLYPEPTID MIT HEPARANASE-AKTIVIT T UND DESSEN EXPRESSION IN TRANSDUZIERTEN ZELLEN		
13	133 family members shown above					

Other Abstract
Info:

CHEMABS 130(17)219167W CHEMABS 134(02)013334X CHEMABS 134(10)128217D CHEMABS 134(14)188168Y CHEMABS 136(13)195300E DERABS C1999-302255





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claims 9-12 of 11 application
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- A polynucleotide fragment comprising a polynucleotide sequence encoding a 1. polypeptide having heparanase catalytic activity, wherein said polypeptide shares at least 70% homology with SEQ ID NO:10, as determined using default parameters of a DNA sequence analysis software package developed by the Genetic Computer Group (GCG) at the University of Wisconsin.
- 2. The polynucleotide fragment of claim 1, wherein said polynucleotide sequence includes nucleotides 63-1691 of SEQ ID NO:9.
- 3. The polynucleotide fragment of claim 1, wherein said polynucleotide sequence includes nucleotides 63-721 of SEQ ID NO:9.
- The polynucleotide fragment of claim 1, wherein said polynucleotide is as set 4. forth in SEQ ID NO:9.
- 5. The polynucleotide fragment of claim 1, wherein said polynucleotide sequence includes a segment of SEQ ID NO:9, said segment encodes said polypeptide having said heparanase catalytic activity.
- The polynucleotide fragment of claim 1, wherein said polypeptide includes an amino acid sequence as set forth in SEQ ID NO:10.
- **7**. The polynucleotide fragment of claim 1, wherein said polypeptide includes a segment of SEQ ID NO:10, said segment harbors said heparanase catalytic activity.
- 8. The polynucleotide fragment of claim 1, wherein said polynucleotide sequence is selected from the group consisting of double stranded DNA, single stranded DNA and RNA.

- 9. A polynucleotide sequence as set forth in SEQ D NO:9.
- 10. A polynucleotide sequence at least 70% homologous to SEQ ID NO:9, as determined using default parameters of a DNA sequence analysis software package developed by the Genetic Computer Group (GCG) at the University of Wisconsin, wherein said polynucleotide sequence encodes a polypeptide having heparanase catalytic activity.
- 11. A vector comprising a polynucleotide sequence encoding a polypeptide having heparanase catalytic activity, wherein said polypeptide shares at least 70% homology with SEQ ID NO:10, as determined using default parameters of a DNA sequence analysis software package developed by the Genetic Computer Group (GCG) at the University of Wisconsin.
- 12. The vector of claim 11, wherein said polynucleotide sequence includes nucleotides 63-1691 of SEQ ID NO:9.
- 13. The vector of claim 11, wherein said polynucleotide sequence includes nucleotides 63-721 of SEQ ID NO:9.
- 14. The vector of claim 11, wherein said polynucleotide sequence is as set forth in SEQ ID NO:9.
- 15. The vector of claim 11, wherein said polynucleotide sequence includes a segment of SEQ ID NO:9, said segment encodes said polypeptide having said heparanase catalytic activity.
- 16. The vector of claim 11, wherein said polypeptide includes an amino acid sequence as set forth in SEQ ID NO:10.

- 17. The vector of claim 11, wherein said polypeptide includes a segment of SEQ ID NO:10, said segment harbors said heparanase catalytic activity.
- 18. The vector of claim 11, wherein said polynucleotide sequence is selected from the group consisting of double stranded DNA, single stranded DNA and RNA.
- 19. The vector of claim 11, wherein said vector is a baculovirus vector.
- 20. A host cell comprising an exogenous polynucleotide fragment including a polynucleotide sequence encoding a polypeptide having heparanase catalytic activity, wherein said polypeptide shares at least 70% homology with SEQ ID NO:10 as determined using default parameters of a DNA sequence analysis software package developed by the Genetic Computer Group (GCG) at the University of Wisconsin.
- 21. The host cell of claim 20, wherein said polynucleotide sequence includes nucleotides 63-1691 of SEQ ID NO:9.
- 22. The host cell of claim 20, wherein said polynucleotide sequence includes nucleotides 63-721 of SEQ ID NO:9.
- 23. The host cell of claim 20, wherein said polynucleotide sequence is as set forth in SEQ ID NO:9.
- 24. The host cell of claim 20, wherein said polynucleotide sequence includes a segment of SEQ ID NO:9, said segment encodes said polypeptide having said heparanase catalytic activity.
- 25. The host cell of claim 20, wherein said polypeptide includes an amino acid sequence as set forth in SEQ ID NO:10.
- 26. The host cell of claim 20, wherein said polypeptide includes a segment of SEQ ID

NO:10, said segment harbors said heparanase catalytic activity.

- 27. The host cell of claim 20, wherein said polynucleotide sequence is selected from the group consisting of double stranded DNA, single stranded DNA and RNA.
- 28. A host cell expressing a recombinant heparanase, wherein said recombinant heparanase shares at least 70% homology with SEQ ID NO:10, as determined using default parameter of a DNA sequence analysis software package developed by the Genetic Computer (Group (GCG) at the University of Wisconsin.
- 29. A heparanase overexpression system comprising a cell overexpressing heparanase catalytic activity, wherein said heparanase catalytic activity is effected by a recombinant heparanase sharing at least 70% homology with SEQ ID NO:10, as determined using default parameters of a DNA sequence analysis software package developed by the Genetic Computer Group (GCG) at the University of Wisconsin.
- 30. The host cell of claim 20, wherein said cell is an insect cell.

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